

First Batch of N-

numbers

Date: June 5, 2002

Total: 150

| Requester            | Product N-Number | Product Category        | One Line Description  |
|----------------------|------------------|-------------------------|---|
| California Steel     | N300.01          | Slab                    | Carbon and alloy steel slabs  |
| California Steel     | N300.02          | Hot Rolled Flat Rolled  | Hot-rolled sheet in coil of ASTM A-653 Deep Drawing Steel   |
| California Steel     | N300.03          | Hot Rolled Flat Rolled  | Hot-rolled sheet in coil of ASTM A-653 Forming Steel Type A   |
| California Steel     | N300.04          | Hot Rolled Flat Rolled  | Hot-rolled sheet in coil of ASTM A-653 Structural Steel Grade 80.   |
| California Steel     | N300.05          | Hot Rolled Flat Rolled  | Hot-rolled sheet in coil of ASTM A-653 Structural Steel Grade 40.   |
| California Steel     | N300.06          | Hot Rolled Flat Rolled  | Hot-rolled sheet in coil of ASTM A-653 High Strength Low Alloy Steel Grade 50   |
| California Steel     | N300.07          | Hot Rolled Flat Rolled  | Hot-rolled sheet in coil of ASTM A-653 High Strength Low Alloy Steel Grade 50 (modified) 55 minimum yield.  |
| California Steel     | N300.08          | Hot Rolled Flat Rolled  | API 5L Grade X-42 hot-rolled sheet in coil.   |
| California Steel     | N300.09          | Hot Rolled Flat Rolled  | API 5L Grade X-52 hot-rolled sheet in coil.   |
| California Steel     | N300.10          | Hot Rolled Flat Rolled  | API 5L Grade X-60 hot-rolled sheet in coil.   |
| California Steel     | N300.11          | Hot Rolled Flat Rolled  | API 5L Grade X-65 hot-rolled sheet in coil.   |
| California Steel     | N300.12          | Hot Rolled Flat Rolled  | API 5L Grade X-70 hot-rolled sheet in coil.   |
| California Steel     | N300.13          | Hot Rolled Flat Rolled  | API 5L Grade X-52 hot-rolled sheet in coil suitable for HIC-resistant applications  |
| Honda                | N303.01          | Hot Rolled Bar          | Hot-rolled bar complying with specification JIS SCM420HVC   |
| Honda                | N303.02          | Hot Rolled Bar          | Hot-rolled bar complying with specification JIS SCR420HVC   |
| Honda                | N303.03          | Hot Rolled Bar          | Hot-rolled bar complying with specification JIS SCM435HVC   |
| Nissho Iwai American | N304.02          | Plate                   | Hot-rolled plates for pipe forming to meet a particular line pipe project that will meet the chemical requirements of API 5L X-70   |
| Steelscape           | N307.02          | Hot Rolled Flat Rolled  | High quality, tight gauge, skin passed hot rolled steel for use re-rolling to galvanized, galvalume, and prepainted steel for use in construction and OEM products.   |
| JB&S Lees            | N313.01          | Cold Rolled Flat Rolled | 1.25% Pinpoint carbon cold-rolled steel strip for bandsaws  |
| Mill Steel           | N315.02          | Corrosion Resistant     | Flat rolled carbon steel sheet and strip in coil form of thickness greater than 0.838 mm and less than 9.98 mm; and, in width greater than 600 mm and less than 1,829 mm coated or plated with zinc or an alloy wherein zinc and iron are predominant |
| Mill Steel           | N315.07          | Corrosion Resistant     | Vacuum de-gassed flat rolled hot dipped galvanized carbon steel sheet and strip   |

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| Arcelor | N316.107 | Hot Rolled<br>Flat Rolled  | Hot-Rolled Temper Passed<br>A1001CSB/1008 CQ, in Thicknesses from<br>1.8 mm to 2.0 mm and Widths greater than  |
| Arcelor | N316.108 | Hot Rolled<br>Flat Rolled  | Hot-Rolled High Strength Low Alloy Grade<br>100 Light Gauge Steel  |
| Arcelor | N316.109 | Hot Rolled<br>Flat Rolled  | Hot-Rolled High Strength Low Alloy Grade<br>80 Wide Steel  |
| Arcelor | N316.112 | Hot Rolled<br>Flat Rolled  | Hot-Rolled High Strength Low Alloy Grade<br>100 Heavy Gauge Steel  |
| Arcelor | N316.114 | Corrosion<br>Resistant     | Pre-Painted Hot-Dipped Galvanized Deep-<br>Drawing Interstitial Free Steel   |
| Arcelor | N316.124 | Hot Rolled<br>Flat Rolled  | Hot-Rolled Temper Passed<br>A1001CSB/1008 CQ, in thicknesses from<br>3.1 mm to 3.6 mm and widths greater than  |
| Arcelor | N316.125 | Hot Rolled<br>Bar          | Hot-Rolled Temper Passed<br>A1001CSB/1008 CQ, in thicknesses from<br>1.37 mm to 1.53 mm and widths greater   |
| Arcelor | N316.130 | Cold Rolled<br>Flat Rolled | Cold rolled low carbon continuous annealed<br>steel in coil for small diameter fluid handling<br>tubing for automotive refrigeration<br>applications |
| Arcelor | N316.131 | Cold Rolled<br>Flat Rolled | Cold rolled flat rolled continuous annealed<br>DSE 220 EBT steel with a 220-270 Mpa<br>yield tolerance in coil                                       |
| Arcelor | N316.132 | Cold Rolled<br>Flat Rolled | Cold rolled Flat Rolled deep drawing steel<br>per ASTM A1008 DDS Type B in coil  |
| Arcelor | N316.133 | Cold Rolled<br>Flat Rolled | Cold rolled low carbon continuous annealed<br>EBT steel in coil  |
| Arcelor | N316.134 | Cold Rolled<br>Flat Rolled | Cold rolled coiled steel per ASTM A1008<br>DDS Type B with a thickness of .38 to<br>1.27mm   |
| Arcelor | N316.135 | Cold Rolled<br>Flat Rolled | Cold rolled high strength low alloy bright<br>finish steel in grade SAE J139204YLF in<br>coil  |
| Arcelor | N316.136 | Cold Rolled<br>Flat Rolled | Cold rolled high strength low alloy bright<br>finish steel in grade SAE J139205YLF in<br>coil  |
| Arcelor | N316.18  | Corrosion<br>Resistant     | ElectroGalvanized Sheet 2.0 mm and<br>Thicker with One-Sided Zinc Coating  |
| Arcelor | N316.19  | Corrosion<br>Resistant     | Pre-Painted Hot-Dipped Galvanized Steel<br>Used in Manufacturing Core Foam Panels  |
| Arcelor | N316.41  | Hot Rolled<br>Flat Rolled  | Hot-Rolled High Strength Low Alloy Grade<br>90 Steel   |
| Arcelor | N316.42  | SS Bar                     | Type 430FS Stainless Steel Bar   |
| Arcelor | N316.44  | Cold Rolled<br>Flat Rolled | Cold-Rolled Steel for Flux-Cored Welding<br>Wires, Category 1  |
| Arcelor | N316.46  | Cold Rolled<br>Flat Rolled | Cold-Rolled Steel for Flux-Cored Welding<br>Wires, Category 3  |
| Arcelor | N316.48  | Tin Mill Flat<br>Rolled    | USIBOR Uncoated Hardenable Manganese-<br>Boron Steel for Heat Treatment  |
| Arcelor | N316.49  | Cold Rolled<br>Flat Rolled | Cold-Rolled Steel for Flux-Cored Welding<br>Wires, Category 2  |
| Arcelor | N316.61  | Plate                      | Chromium-Molybdenum Alloy Steel Plates<br>in ASTM A387 Grade 9   |
| Arcelor | N316.62  | Plate                      | SP 300 <sup>®</sup> ™ Alloy Plate, pre-forged and<br>Rolled Blocks or Forged Extra-Heavy<br>Section Blocks for Thicknesses over 152                  |

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| Arcelor                      | N316.63 | Corrosion Resistant                  | USIBOR Aluminized-Coated Hardenable Manganese-Boron Steel for Heat Treatment  |
| Arcelor                      | N316.64 | Plate                                | Astralloy V®™ Hot-Rolled Cut-to-Length Alloy Plate  |
| Arcelor                      | N316.66 | Plate                                | Chromium-Molybdenum Alloy Steel Plates in ASTM A387 Grade 5   |
| Arcelor                      | N316.67 | SS Bar                               | IMRE Stainless Steel Bar  |
| Arcelor                      | N316.75 | Plate                                | SP 300 FX®™ Alloy Plate, Pre-forged and Rolled Blocks or Forged Extra-Heavy Section Blocks in Thicknesses of 4.75 mm to 1270 mm             |
| Arcelor                      | N316.76 | Plate                                | SP 300®™ Alloy Plate Cut-to-Length in Thicknesses Under 152 mm  |
| Paper Converting Machine     | N319.01 | welded Pipe & Tube (Other than OCTG) | Rectangular and Square Carbon Steel Tubes   |
| Paper Converting             | N319.04 | Hot Rolled Bar                       | Rectangular and Square Carbon Steel Tubes   |
| Paper Converting             | N319.05 | Cold Finished                        | Cold Drawn Flat, Hex, Square, and Round Carbon Steel Bars.  |
| Industrial Nut               | N321.01 | Cold Finished                        | Cold Drawn Hexagons in sizes over 1.1/4" (57.15mm) up to and including 4" (101.6  |
| Acciaierie Valbruna          | N324.06 | SS Bar                               | Stainless steel angles meeting AISI 316 and 316L specifications, in sizes including 3/4" x 3/4" x 1/8" and 4" x 4", in all thicknesses.     |
| Nederschroef                 | N325.01 | Cold Finished Bar                    | Cold finished round bar, quenched, tempered and stress relieved, Grade ASTM A-193 B16, diameter 12.7 mm to 102 mm                           |
| Nederschroef                 | N325.02 | Cold Finished Bar                    | Cold Finished Round Bar, quenched, tempered and stress relieved, Grade ASTM A-320 L7, diameter 12.7 mm to 102 mm                            |
| Daimler Chrysler             | N346.01 | Corrosion Resistant                  | Interstitial-free aluminized steel sheet  |
| Daimler Chrysler             | N346.02 | Corrosion Resistant                  | Galvannealed, interstitial-free carbon steel sheet  |
| Detroit Cold Rolling Company | N347.01 | Slab                                 | Slab for conversion into hot rolled sheet in coils used as feedstock for cold reduction   |
| Detroit Cold Rolling         | N347.02 | Hot Rolled Flat Rolled               | Hot rolled sheet in coils used as feedstock for cold reduction  |
| Federal Mogul                | N352.01 | Cold Rolled Flat Rolled              | Cold-rolled steel coils, non-alloy, DQSK acc. to ASTM A 620 resp. Federal-Mogul specification B 4-9   |
| Halliburton Energy Services  | N357.02 | SS Bar                               | Special Quality Oil Field Equipment Steel - AISI 420 Modified DQT   |
| Halliburton Energy Services  | N357.03 | SS Bar                               | Special Quality Oil Field Equipment Steel - AISI 410 DQT  |
| Halliburton Energy Services  | N357.04 | Cold Finished                        | Alloy Bar SBQ rolled bar greater than 152mm   |
| Halliburton Energy Services  | N357.05 | SS Bar                               | Stainless Steel Bars, Hot Rolled, Forged, Rough or Smooth Turned, Super 13 Chrome, Liquid Quench and Tempered, 95,000 and 110,000 min Yield |
| Hellenic                     | N366.01 | Cold Rolled Flat Rolled              | Black plate steel sheet in coils 0.26 x 603 mm, Temper T1   |
| Hellenic                     | N366.02 | Cold Rolled Flat Rolled              | Black plate steel sheet in coils 0.23 x 838 mm, Temper T1   |

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| Hellenic           | N366.03 | Cold Rolled<br>Flat Rolled | Black plate steel sheet in coils 0.28 x 1045 mm, Temper T3  |
| Hellenic           | N366.04 | Cold Rolled<br>Flat Rolled | Black plate steel sheet in coils 0.28 x 997 mm, Temper T3   |
| Edelstahl          | N373.01 | SS Bar                     | Stainless Steel Bar, grade AISI 304/17-4 PH, Solution Annealed, single or double aged, for oilfield equipment and boat shafting, in lengths over 22 feet and diameters 2 inches and greater                               |
| Edelstahl          | N373.03 | SS Bar                     | Stainless Steel Bar, grade AISI 410 QDT, quenched and double tempered, for oilfield equipment, in diameters 2 inches and  |
| Chesterfield Steel | N374.01 | Hot Rolled<br>Flat Rolled  | Rolled or Hot Rolled Pickled and Oiled Flat Rolled Steel Coils that are Temper Passed and Tension Leveled with Non-Earring Properties that are Guaranteed to make the Part and with Surface Requirements equal to Exposed |
| Chesterfield Steel | N374.02 | Hot Rolled<br>Flat Rolled  | Glacier Vanderveil Specification S-105a (ASTM A 1011 CS Type B Modified)Temper Passed or Temper Passed Tension Leveled Hot Rolled for Use as Automotive Bearings and Bushings.  |
| Chesterfield Steel | N374.03 | Hot Rolled<br>Flat Rolled  | ASTM A1011 CS Type B Modified (ASTM A622) SAE 1006 Hot Rolled or Hot Rolled Pickled and Oiled Flat Rolled Steel Coils that are Temper Passed and Tension Leveled (Abbreviated Description)                                |
| Chesterfield Steel | N374.04 | Hot Rolled<br>Flat Rolled  | Rolled or Hot Rolled Pickled and Oiled Flat Rolled Steel Coils that are Temper Passed and Tension Leveled with Non-Earring Properties that are Guaranteed to make the Part and with Surface Requirements equal to Exposed |
| Chesterfield Steel | N374.05 | Cold Rolled<br>Flat Rolled | Glacier Vanderveil Specification S-106b (ASTM A 1008 CS Type B Modified)Cold Rolled Flat Rolled Steel Coils used for Automotive Bearings and Bushings   |
| Chesterfield Steel | N374.06 | Hot Rolled<br>Flat Rolled  | SAE J1392 Q50 (Modified) Temper Passed or Temper Passed and Tension Leveled Hot Rolled or Hot Rolled Pickled and Oiled with Surface Equal to Exposed.   |
| Chesterfield Steel | N374.07 | Hot Rolled<br>Flat Rolled  | SAE J1392 Q50 Temper Passed or Temper Passed and Tension Leveled Hot Rolled Pickled and Oiled for Deep Drawn Automotive Components.   |
| Fundia Cromax      | N377.01 | Cold<br>Finished           | Nickel-chrome plated bars (brand name: "SOCATRI 1000")  |
| Fundia Cromax      | N377.02 | Cold<br>Finished           | Hard-chrome plated bars (brand name: "CROMAX")  |
| Marubeni-Itochu    | N386.01 | Hot Rolled<br>Flat Rolled  | Hot-rolled double stabilized interstitial free carbon and alloy steel in coil with width greater than 914 mm  |
| Marubeni-Itochu    | N386.02 | Hot Rolled<br>Flat Rolled  | Single stabilized interstitial free steel hot-rolled sheet in coil  |

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| Bohler-Uddeholm             | N387.06 | SS Bar                              | RAMAX S AISI 400 17% Chromium Sulphurized Mold and Holder Steel in Pre-Hardened Condition   |
| Bohler-Uddeholm             | N387.10 | Hot Rolled Bar                      | Austenitic Manganese Steel Plate for Use in Ore Dressing and Processing Equipment   |
| Bohler-Uddeholm             | N387.11 | Cold Rolled Flat Rolled             | Cold Rolled Hardened and Tempered Strip Steel for Band Saws   |
| Bohler-Uddeholm             | N387.12 | SS Bar                              | STAVAX SUPREME, AISI 420 Modified Stainless Mold Steel, Electro Slag Remelted   |
| Can Manufacturers Coalition | N390.01 | Tin Mill Flat Rolled                | Single Reduced Tin Coated Steel<br>1084.2625 mm Wide Used For Two-Piece D&I Food Cans   |
| Can Manufacturers Coalition | N390.02 | Tin Mill Flat Rolled                | Single Reduced Tin Coated Steel<br>1108.0750 mm Wide Used to Produce D&I Two-Piece Cans   |
| Can Manufacturers Coalition | N390.03 | Tin Mill Flat Rolled                | Single Reduced Tin Coated Steel<br>1201.7375 mm Wide Used For Two-Piece D&I Food Cans   |
| Can Manufacturers Coalition | N390.04 | Tin Mill Flat Rolled                | Electrolytically Tin Coated Steel with Temper of DR-7.5 CA – 73 Pound/Base Box (.2025 mm)   |
| Can Manufacturers Coalition | N390.05 | Tin Mill Flat Rolled                | Electrolytically Tin Coated Steel with Temper of DR – 7.5 CA – 78 Pound/Base Box (.2175 mm)   |
| Can Manufacturers Coalition | N390.06 | Tin Mill Flat Rolled                | Single Reduced Tin Coated Steel 966.7875 mm Wide Used For Two-Piece D&I Food Cans   |
| Can Manufacturers Coalition | N390.07 | Tin Mill Flat Rolled                | Single Reduced Tin Coated Steel 973.1375 mm Wide Used to Produce D&I Two-Piece Cans.  |
| Cogent Power                | N391.01 | Cold Rolled Flat Rolled             | Wide-width thin gauge non-oriented electrical steel, in thickness from 0.12 to  |
| Corus                       | N392.01 | Hot Rolled Bar                      | Bloom cast free-machining hot rolled rod  |
| Corus                       | N392.02 | Hot Rolled Bar                      | Bloom cast free-machining hot rolled bar  |
| Corus                       | N392.03 | Hot Rolled Flat Rolled              | Certain Low carbon (IF) black hot rolled bands  |
| CSN LLC                     | N393.01 | Slab                                | Certain Continuous Cast Steel slab, 200 to 250 mm in thickness  |
| Hedstrom                    | N406.01 | Hot Rolled Flat Rolled              | Hot Rolled Pickled and Oiled Sheets in Coils less than 3.25 mm in thickness, ASTM A1011/A1011M - 01a c1008 Commercial Steel                     |
| Hedstrom                    | N406.02 | welded Pipe & Tube(Other than OCTG) | Cold Rolled Round Electric welded Mechanical Steel Tubing Astm A513-T2 C1008/C1010 Commercial Steel,Less Than 1.7 Mm In Thickness               |
| Hedstrom                    | N406.03 | Cold Rolled Flat Rolled             | Cold rolled sheet in coils, less than 1.7 mm in thickness astm a366-91 c1008/c1010 commercial steel   |
| Hedstrom                    | N406.04 | Welded Pipe & Tube(Other than OCTG) | Hot Rolled Round Electric welded Mechanical Tubing Astm A513-T1,,Less Than 3.25 Mm In Thickness, Astm A1011/A1011m – 01a C1008 Commercial Steel |

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| Hedstrom                   | N406.05 | Welded Pipe & Tube(Other than OCTG) | Galvanized Round Electric Welded Mechanical Steel Tubing, Astm A787, Most Recent Release, Less Than 3.25 Mm In Thickness.<br>Astm A653/A653m-01 C1008 Commercial With G30 Galvanized Coating        |
| Hedstrom                   | N406.06 | Corrosion Resistant                 | Galvanized Steel Sheet in Coils, Less than 3.25 Mm In Thickness. Astm A653/A653m-01 C1008 Commercial With G30 Galvanized Coating  |
| Mastercoil Spring          | N413.01 | SS Wire                             | Type 302 austenitic stainless steel round spring wire   |
| Nippon                     | N426.03 | Tin Mill Flat Rolled                | Tin-Zinc Coated Steel   |
| Nippon                     | N426.04 | Corrosion Resistant                 | Nickel Coated Steel for Battery Jackets, Variety 1  |
| Nippon                     | N426.05 | Corrosion Resistant                 | Nickel Coated Steel for Battery Jackets, Variety 4  |
| Nippon                     | N426.06 | Corrosion Resistant                 | Nickel Coated Steel for Battery Jackets, Variety 3  |
| Nippon                     | N426.08 | Corrosion Resistant                 | Nickel Coated Steel for Battery Jackets, Variety 2  |
| Ispat Inland               | N430.01 | Slab                                | Ultra-Low and Extra-Low Carbon Non-Alloy & Alloy Steel Slabs  |
| Novolipetsk Iron and Steel | N434.01 | Cold Rolled Flat Rolled             | Silicon electrical steel of specification DIN6400(1) and grade V310-50 A with a silicon content from 2.8-3.1  |
| Novolipetsk Iron and Steel | N434.02 | Cold Rolled Flat Rolled             | Silicon electrical steel of specification DIN6400(1) and grade V600-65 A with a silicon content from 0.9-1.4  |
| Ovako                      | N438.01 | Cold Finished                       | Cold Finished Bars (Ball Bearing Steel) under 47.625 mm in diameter   |
| Prassas Metal Products     | N439.01 | Corrosion Resistant                 | Pre-painted galvanized coil sheet steel, in narrow widths and of drawing or deep drawing quality, meeting ASTM-A653-DDS and ASTM-A653-EDDS (98), intended for the manufacture of residential garage |
| Somers Forge               | N454.01 | Cold Finished Bar                   | Forged alloy steel die blocks of round or rectangular cross section. US Trademark No. 1165216, commonly known as "HYDIE"  |
| Somers Forge               | N454.02 | Cold Finished Bar                   | Forged alloy steel die blocks of round or rectangular cross section. US Trademark No. 1213781, commonly known as "VMC" or "HYTUF"   |
| Somers Forge               | N454.03 | Cold Finished Bar                   | Forged alloy steel die blocks of round or rectangular cross section. US trademark No. 1193865, commonly known as  |
| Somers Forge               | N454.04 | Cold Finished Bar                   | Forged alloy steel die blocks of round or rectangular cross section. US trademark No. 1165217 commonly known as "Bestem"  |
| Somers Forge               | N454.05 | Cold Finished Bar                   | Forged alloy steel die blocks of round or rectangular cross section. US trademark No 1168936, commonly known as   |

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| Somers Forge                     | N454.06 | Cold Finished Bar                   | Forged alloy steel die blocks of round or rectangular cross section. U.S. trademark No. 1196636, commonly known as "Electem"   |
| Sony/Panasonic/Edge wood         | N455.01 | Corrosion Resistant                 | Electrogalvanized flat-rolled sheet with tensile strength between 50.0-64.2 kg/mm sq. for Heat-Shrinkable Bands  |
| Sony/Panasonic/Edge wood         | N455.02 | Corrosion Resistant                 | Electrogalvanized flat-rolled sheet with tensile strength between 49.0-56 kg/mm sq. for Heat-Shrinkable Bands  |
| Sony/Panasonic/Edge wood         | N455.03 | Corrosion Resistant                 | Electrogalvanized flat-rolled sheet with tensile strength between 40.0-65 kg/mm sq. for Heat-Shrinkable Bands  |
| Sony                             | N456.01 | Corrosion Resistant                 | Electrogalvanized flat-rolled sheet with tensile strength between 41.0-45.0 kgf/mm <sup>2</sup> for Heat-Shrinkable Bands.   |
| Sony                             | N456.02 | Corrosion Resistant                 | Electrogalvanized flat-rolled sheet with tensile strength between 45.0-49.0 kgf/mm <sup>2</sup> for Heat-Shrinkable Bands.   |
| SSAB Tunplat                     | N457.01 | Cold Rolled Flat Rolled             | DOMEX EXL Ultra High Strength Hot-Rolled Steel.  |
| Budd Company                     | N462.01 | Corrosion Resistant                 | Electrogalvanized sheet, deep drawing steel  |
| Budd Company                     | N462.02 | Corrosion Resistant                 | Electrogalvanized sheet, deep drawing steel, interstitial-free   |
| Thyssen Steel Group              | N465.12 | Cold Rolled Flat Rolled             | Cold rolled, interstitial free titanium alloyed  |
| ThyssenKrupp Stahl               | N467.01 | Corrosion Resistant                 | Organic coated steel sheet Bonazinc, interstitial-free   |
| ThyssenKrupp Stahl               | N467.03 | Plate                               | Patented, high-energy weldable, soft magnetic special structural steel with increased electrical resistivity   |
| ThyssenKrupp Steel North America | N469.07 | Corrosion Resistant                 | Dual phase steel, cold-rolled substrate, alloy, hot dip galvanized.  |
| Toyota Tsusho America            | N472.01 | Corrosion Resistant                 | Galfan, a 95% zinc - 5% aluminum-mischmetal alloy hot dipped coated steel product  |
| Union Steel Mfg.                 | N477.01 | Corrosion Resistant                 | Skin-passed hot dipped aluminum-zinc alloy coated steel (skin-passed "Unilume"), ASTM A792-924, as feedstock of Pre-painted aluminum-zinc alloy coated steel (ASTM A755) |
| Walsin Lihwa                     | N482.01 | SS Wire Rod                         | Certain AISI grade 439Ti, having a diameter from 5.5 to 35 mm  |
| Walsin Lihwa                     | N482.02 | SS Wire Rod                         | Certain AISI grade 410, having a diameter from 5.5 to 35 mm  |
| Walsin Lihwa                     | N482.03 | SS Wire Rod                         | Certain AISI grade 409Cb, having a diameter from 5.5 to 35 mm  |
| Williams                         | N485.01 | welded Pipe & Tube(Other than OCTG) | Certain Welded Large Diameter Line Pipe Over 16 inches in outside Diameter   |
| Williams                         | N485.02 | welded Pipe & Tube(Other than OCTG) | Certain Welded Large Diameter Line Pipe Over 24 inches in outside Diameter   |

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| Zapp USA                    | N489.01 | SS Bar                                  | High-grade precision stainless steel round bar produced to ASTM F138 used for medical implant applications                               |
| TI Group Automotive Systems | N491.01 | Corrosion Resistant                     | Copper-coated cold rolled slit-to-width steel (in coils) having a thickness of 0.340 mm to 0.889 mm and a width of 34.671 mm to 51.82 mm |
| TI Group Automotive Systems | N491.02 | Corrosion Resistant                     | Nickel-coated cold rolled slit-to-width steel (in coils) with a thickness of 0.508 mm to 0.889 mm and a width of 34.671 mm to 51.82 mm   |
| OneSteel Trading            | N495.01 | welded<br>Pipe & Tube (Other than OCTG) | Galvanized, Square or Rectangular Tubing, having a minimum yield strength of 65,000 psi (450 MPa)  |
| OneSteel Trading            | N495.03 | Hot Rolled Flat Rolled                  | Galvanized, cold formed, steel Channels with yield strength 58,000psi to 65,000psi (400 to 400 Mpa)                                      |
| OneSteel Trading            | N495.04 | Hot Rolled Flat Rolled                  | Galvanized, cold formed, steel Flats with yield strength 50,000psi to 65,000psi (350 to 450 Mpa)   |
| Randall Metals              | N499.01 | Tin Mill Flat Rolled                    | Heavy gauge tinplate 0.0205 inches and heavier, flow-melted for electrical components T 2 and batch annealed                             |
| Randall Metals              | N499.02 | Tin Mill Flat Rolled                    | Certain Tinplate, wider than 38 inches   |